

RECEIVED  
CENTRAL FAX CENTER

AUG 28 2006

In the Claims:

Kindly amend the claims as follows:

1. (currently amended) A compact, easily transportable radar vehicle speed monitor apparatus, comprising a casing including an open front, a rear panel, a top panel, a pair of side panels and a bottom panel, a speed indicator support mounted on the casing, numerical speed indicators mounted on the support, the top and side panels extending outwardly beyond the speed indicator support and forming a hood for screening the numerical speed indicators from sunlight, a cover hingedly attached to the casing base panel for selectively closing the front of the casing, a power supply connected to the numerical speed indicators for energizing the numeral speed indicators, a display differentiator connected to the numerical speed indicators for differentiating displays on the support, red and green indicators on the numerical speed indicators for indicating overspeed or compliant speed respectively, wherein the indicators change between flashing red and steady green displays responsive to whether the speed of approaching vehicles is above, at or below a set compliance speed.

2. (original) The apparatus of claim 1, further comprising a controller for controlling numerical indications on the display, a set compliance speed control connected to the controller for setting compliance speed and differentiating overspeed, and a speed sensor connected to the controller for sensing speed of approaching vehicles and providing the sensed speed to the controller.

3. (Cancelled)

4. (currently amended) The apparatus of claim 1 [[3]], wherein the indicator comprises a segmental digital display for illuminating segments and displaying side-by-side numbers, and wherein each segment comprises red and/or green light.

5. (original) The apparatus of claim 4, wherein each segment includes light-emitting diodes for producing light selectively in green or red wavelengths.

6. (original) The apparatus of claim 5, wherein the light-emitting diodes in each segment are arranged in arrays.

7. (original) The apparatus of claim 4, wherein each segment has relatively bright light emitters for illuminating the segments and colored light emitters for illuminating the segments with color.

8. (currently amended) The apparatus of claim 1 [[4]], wherein the hood has varied color lights lighting the entire inside of the hood, said lights flashing red to indicate overspeed and steady green to indicate compliant speed apparatus has lights for illuminating the support with color.

9. (currently amended) The apparatus of claim 2, further comprising a memory connected to the controller for storing information of time and number of vehicles, number of vehicle speeds sensed, number of vehicle overspeeds sensed, and average vehicle speed.

10. (currently amended) A method of speed monitoring, comprising providing a compact, easily transportable radar vehicle speed monitor with a case including an open front, a rear panel, a top panel, a pair of side panels and a bottom panel and a speed indicator support mounted on the case, providing numerical speed indicators mounted on the support with the top and side panels extending outwardly beyond the speed indicator support forming a hood for screening the numerical speed indicators from sunlight, providing a cover hingedly attached to

the base panel for selectively closing the front of the case, providing a power supply connected to the numerical speed indicators for energizing the numeral speed indicators, providing a display differentiator connected to the numerical speed indicators for differentiating displays the support and providing red or green indicators for indicating overspeed or compliant speed in distinct ways, and changing the indicators between flashing red and steady green depending on whether the speed of an approaching vehicle is above, at or below a set compliance speed.

11. (original) The method of claim 10, further comprising providing a controller for controlling numerical indications on the display, providing a set compliance speed control connected to the controller for setting compliance speed and differentiating overspeed, and providing a speed sensor connected to the controller, sensing speed of approaching vehicles, and providing the sensed speed to the controller.

12. (cancelled)

13. (currently amended) The method of claim 10 [[12]], further comprising providing a segmental digital display for illuminating segments and displaying side-by-side numbers, and producing red or green light in each segment.

14. (original) The method of claim 13, further comprising providing light-emitting diodes in each segment for producing light selectively in green or red wavelengths.

15. (original) The method of claim 14, further comprising providing the light-emitting diodes in each segment arranged in arrays.

16. (original) The method of claim 13, further comprising providing relatively bright light emitters in each segment, and illuminating the segments with the bright light emitters and the colored light emitters for illuminating the segments with color.

17. (currently amended) The method of claim 10, further comprising providing the hood with varied color lights, lighting the entire inside of the hood with said lights, lighting the lights flashing red to indicate overspeed and steady green to indicate compliant speed selectively illuminating the support with color.

18. (currently amended) The method of claim 11, further comprising providing a memory connected to the controller for storing information of time and number of vehicles, number of vehicle speeds sensed, number of vehicle overspeeds sensed, and average vehicle speed, racing speed measurements and times of occurrence, and providing an output from the memory.

19. (new) The apparatus of claim 5, wherein the light-emitting diodes are dual color light-emitting diodes.

20. (new) The apparatus of claim 1, wherein the casing includes a handle affixed to the top panel for easy movement of the monitor apparatus.

21. (new) The method of claim 14, further comprising providing light-emitting diodes that are dual color light-emitting diodes.

22. (new) The method of claim 10, further comprising providing a handle affixed to the top panel for easy movement of the monitor apparatus.